# Python IP Class Notebook

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### 1 Preamble

#### 1.1 Notebook Conventions

All code in this notebook is in Python unless specified otherwise. All code is syntax-highlighted, placed in boxes, and is line numbered. The output of the interpreter on stdout is printed directly below it, verbatim, thus.

```
# Print Hello world!
print("Hello world!")
```

#### Hello world!

It is recommended that you navigate using the hyperlinked TOC or the Adobe Book-marks tree.

### 1.2 Hardware and Software Used

This notebook is written in an org-mode file and exported to PDF via IATEX, Org version 9.3.6 on GNU Emacs 25.2.2 (x86\_ 64-pc-linux-gnu, GTK+ Version 3.22.21) of 2017-09-23, modified by Debian, on a Foxconn Core i7 NanoPC running Linux Mint 19.3 XFCE 64-bit. Python 2.7.17 of 2020-04-15 is used throughout unless specified otherwise. For the Org or IATEX source, contact aditya.v.nebhrajani@gmail.com.

### 1.3 Acknowledgements

I am grateful to the FSF, the GNU Project, the Linux foundation, the Emacs, StackExchange and FLOSS communities, and my father, who taught me that a world outside commercialized technology does exist and thrive.

### 2 NumPy

### 2.1 Worksheet 2020-07-26

1. Create an ndarray with values ranging from 10 to 49 each spaced with a difference of 3.

```
import numpy as np
arr=np.arange(10,50,3,dtype=int)
print(arr)
```

```
[10 13 16 19 22 25 28 31 34 37 40 43 46 49]
```

2. Find the output of the following Python code:

```
1     x="hello world"
2     print(x[:2],x[:-2],x[-2:])
```

```
('he', 'hello wor', 'ld')
```

3. Predict the output of the following code fragments:

```
import numpy as np
x=np.array([1,2,3])
y=np.array([3,2,1])
z=np.concatenate([x,y])
print(z)
```

[1 2 3 3 2 1]

- 4. Consider following two arrays: Array1= array([0,1,2],[3,4,5],[6,7,8]]) and Array2= array([10,11,12],[13,14,15],[16,17,18]]). Write NumPy command to concatenate Array1 and Array2:
  - (a) Row wise

```
import numpy as np
Array1= np.array([[0,1,2],[3,4,5],[6,7,8]])
Array2= np.array([[10,11,12],[13,14,15],[16,17,18]])
rarr=np.concatenate([Array1,Array2],axis=1)
print(rarr)
```

```
[[ 0 1 2 10 11 12]
[ 3 4 5 13 14 15]
[ 6 7 8 16 17 18]]
```

(b) Column wise

```
import numpy as np
Array1= np.array([[0,1,2],[3,4,5],[6,7,8]])
Array2= np.array([[10,11,12],[13,14,15],[16,17,18]])
carr=np.concatenate([Array1,Array2],axis=0)
print(carr)
```

```
[[ 0 1 2]
[ 3 4 5]
[ 6 7 8]
[10 11 12]
[13 14 15]
[16 17 18]]
```

- 5. To create sequences of numbers, NumPy provides a function (a)arange analogous to range that returns arrays instead of lists.
- 6. Find the output of following program.

```
import numpy as np
a = np.array([30,60,70,30,10,86,45])
print(a[-2:6])
```

[86]

7. Write a NumPy program to create a 2d array with 1 on the border and 0 inside.

```
import numpy as np
x = np.ones((5,5))
print("Original array:")
print(x)
print("1 on the border and 0 inside in the array")
x[1:-1,1:-1] = 0
print(x)
```

```
Original array:
```

```
[[1. 1. 1. 1. 1.]

[1. 1. 1. 1. 1.]

[1. 1. 1. 1. 1.]

[1. 1. 1. 1. 1.]
```

```
[1. 1. 1. 1. 1.]]

1 on the border and 0 inside in the array
[[1. 1. 1. 1. 1.]
[1. 0. 0. 0. 1.]
[1. 0. 0. 0. 1.]
[1. 1. 1. 1. 1.]
```

8. Given following ndarray A: ([[2, 4, 6], [7, 8, 9], [1, 2, 3]]) Write the python statements to perform the array slices in the way so as to extract first row and second column.

```
import numpy as np
A = np.array([[2,4,6],[7,8,9],[1,2,3]])
print(A[0,:])
print(A[:,1])
```

[2 4 6] [4 8 2]

9. Write python statement to create a two- dimensional array of 4 rows and 3 columns. The array should be filled with ones.

```
import numpy as np
x = np.ones((4,3))
print(x)
```

[[1. 1. 1.] [1. 1. 1.] [1. 1. 1.] [1. 1. 1.]]

10. Find the output of following program.

```
import numpy as np
d = np.array([10,20,30,40,50,60,70])
print(d[-5:])
```

[30 40 50 60 70]

11. State at least two differences between a NumPy array and a list

NumPy Array	List
By default, numpy arrays are homogeneous	They can have elements of different data types
Element-wise operations are possible	Element-wise operations don't work on lists
They take up less space	They take up more space

12. Find the output of following program.

```
import numpy as np
d=np.array([10,20,30,40,50,60,70])
print(d[-1:-4:-1])
```

[70 60 50]

13. Write the output of the following code.

```
import numpy as np
a = [[1,2,3,4],[5,6,7,8]]
b = [[1,2,3,4],[5,6,7,8]]
n = np.concatenate((a, b), axis=0)
print(n[1])
print(n[1][1])
```

```
[5 6 7 8]
6
```

- 14. Which of the following is contained in NumPy library?
  - (a) N-Dimensional Array Object
  - (b) Series
  - (c) DataFrame
  - (d) Plot
- 15. Point out the correct statement:
  - (a) NumPy main object is the homogeneous multidimensional array
  - (b) In Numpy, dimensions are called axes
  - (c) NumPy array class is called ndarray
  - (d) All of the above
- 16. When the fromiter() is preferred over array()? **A:** Fromiter() is preferred over array()for creating non-numeric sequences like strings and dictionaries.
- 17. What is the purpose of order argument in empty(). What do 'C' and 'F' stands for? What is the default value of order argument? **A:** The "order" argument arranges the elements of the array row-wise or column-wise. C order arranges elements column wise and means "c"-like, whereas F order arranges elements row wise and means "fortran"-like. Default value of order argument is C.

- 18. Differentiate split() from hsplit() and vsplit(). A: Split() function is a general function which can be used to split an array in numpy both horizontally and vertically by providing an axis. If the axis is 0 it is the same as hsplit() and if the axis is 1 it behaves as vsplit(). The difference between split() and hsplit(),vsplit() is that split() allows you to specify the axis that you wish, and hsplit() and vsplit() are for specific axes.
- 19. Find the output:

```
(a) import numpy as np
2    a = np.linspace(2.5,5,6)
3    print(a)
```

### [2.5 3. 3.5 4. 4.5 5.]

```
(b) import numpy as np
2    a=np.array([[0,2,4,6],[8,10,12,14],[16,18,20,22],[24,26,28,30]])
3    print(a)
4    print(a[:3,3:])
5    print(a[1::2,:3])
6    print(a[-3:-1,-4::2])
7    print(a[::-1,::-1])
```

```
[[ 0 2 4 6]
 [ 8 10 12 14]
 [16 18 20 22]
 [24 26 28 30]]
 [[ 6]
 [14]
 [22]]
 [[ 8 10 12]
 [24 26 28]]
 [[ 8 12]
 [16 20]]
 [[30 28 26 24]
 [22 20 18 16]
 [14 12 10 8]
 [ 6 4 2 0]]
```

### 3 Pandas

### 3.1 Series

```
# Import numpy and pandas
     import pandas as pd
2
     import numpy as np
4
     # Create an empty series
     s = pd.Series()
6
     print(s)
     # Series from ndarray
9
     data = np.array(['a', 'b', 'c', 'd'])
10
11
     ## Without index
12
     s = pd.Series(data)
     print(s)
14
     ## With index
15
     s = pd.Series(data, index = [100, 101, 102, 103])
16
     print(s)
17
18
     # Scalar series
     s = pd.Series(5, index = [0, 1, 2, 3])
     print(s)
^{21}
22
     # Series from dictionary
23
     data = \{ 'a' : 0., 'b' : 1., 'c' : 2. \}
24
     ## Without index
     s = pd.Series(data)
27
     print(s)
28
     ## With index
29
     s = pd.Series(data, index = ['b', 'c', 'd', 'a'])
     print(s)
31
32
     # Another dictionary example
33
     f_dict = {'apples': 500, 'kiwi': 20, 'oranges': 100, 'cherries': 6000}
34
     print(f_dict)
35
36
     arr = pd.Series(f_dict)
37
     print('\nArray Items')
     print(arr)
39
```

```
Series([], dtype: float64)
0    a
1    b
2    c
```

```
3
     d
dtype: object
100
       a
101
       b
102
       С
103
       d
dtype: object
     5
     5
1
2
     5
     5
dtype: int64
     0.0
     1.0
     2.0
dtype: float64
     1.0
     2.0
С
d
     NaN
     0.0
dtype: float64
{'kiwi': 20, 'cherries': 6000, 'apples': 500, 'oranges': 100}
Array Items
apples
             500
            6000
cherries
kiwi
              20
oranges
             100
dtype: int64
  # Indexing
  import pandas as pd
 from pandas import Series
 arr = Series([22, 44, 66, 88, 108])
 print(arr[[1, 3, 0, 4]])
1
      44
3
      88
0
      22
     108
dtype: int64
  # Series operations
  import pandas as pd
 ds1 = pd.Series([2, 4, 6, 8, 10])
 ds2 = pd.Series([1, 3, 5, 7, 9])
 print(ds1)
```

1

2

3

4

```
print(ds2)
6
     ds = ds1 + ds2
7
     print("Add two Series:")
     print(ds)
     print("Subtract two Series:")
10
     ds = ds1 - ds2
11
    print(ds)
12
     print("Multiply two Series:")
13
     ds = ds1 * ds2
14
     print(ds)
15
     print("Divide Series1 by Series2:")
     ds = ds1 / ds2
17
     print(ds)
```

```
0
      2
1
      4
2
      6
3
      8
     10
dtype: int64
     1
1
     3
2
     7
3
     9
dtype: int64
Add two Series:
      3
1
     7
     11
3
     15
     19
dtype: int64
Subtract two Series:
1
     1
2
     1
3
     1
     1
dtype: int64
Multiply two Series:
      2
1
     12
2
     30
3
     56
     90
dtype: int64
Divide Series1 by Series2:
```

```
0
        2.000000
  1
        1.333333
  2
        1.200000
  3
        1.142857
        1.111111
  dtype: float64
     # Series to array
1
    import pandas as pd
2
    import numpy as np
3
    s1 = pd.Series(['100', '200', '300', 'python'])
    print("Original data series")
    print(s1)
6
    print("Series to array")
7
    a = np.array(s1.values.tolist())
    print(a)
  Original data series
           100
  0
  1
           200
           300
  3
        python
  dtype: object
  Series to array
  ['100' '200' '300' 'python']
     # Heads and tails
1
    import pandas as pd
2
    import math
    s = pd.Series(data = [math.sqrt(x) for x in range(1,10)],
                   index = [x for x in range(1,10)])
5
    print(s)
6
    print(s.head(6))
    print(s.tail(7))
8
    print(s.head())
   print(s.tail())
        1.000000
  1
  2
        1.414214
  3
        1.732051
  4
       2.000000
  5
        2.236068
  6
       2.449490
  7
       2.645751
        2.828427
  9
        3.000000
```

```
dtype: float64
        1.000000
        1.414214
   3
        1.732051
   4
        2.000000
   5
        2.236068
        2.449490
   dtype: float64
        1.732051
        2.000000
   5
        2.236068
   6
        2.449490
   7
        2.645751
        2.828427
        3.000000
   dtype: float64
        1.000000
        1.414214
   2
   3
        1.732051
   4
        2.000000
        2.236068
   dtype: float64
        2.236068
   6
        2.449490
   7
        2.645751
        2.828427
        3.000000
   dtype: float64
     # Sorting pandas series
     import pandas as pd
     s = pd.Series(['100', '200', 'python', '300.12', '400'])
     print("Original data series:")
4
     print(s)
5
     asc_s = pd.Series(s).sort_values()
6
     print(asc_s)
     dsc_s = pd.Series(s).sort_values(ascending=False)
     print(dsc_s)
10
     # Appending
11
     new_s = s.append(pd.Series(['500', 'php']))
12
     print(new_s)
13
   Original data series:
   0
            100
   1
            200
   2
        python
```

```
3
        300.12
           400
  dtype: object
           100
           200
  1
  3
        300.12
  4
           400
       python
  dtype: object
       python
  4
           400
  3
        300.12
  1
           200
  0
           100
  dtype: object
           100
           200
  1
  2
       python
  3
        300.12
           400
  4
  0
           500
  1
           php
  dtype: object
     # Mean and median
1
    import pandas as pd
2
    s = pd.Series(data = [1,2,3,4,5,6,7,8,9,5,3])
3
    print("Original data series:")
4
    print(s)
5
    print("Mean:")
6
    print(s.mean())
    print("Standard deviation:")
    print(s.std())
```

### Original data series:

```
Mean:
   4.818181818181818
   Standard deviation:
   2.522624895547565
     # Isin function
1
     import numpy as np
2
     import pandas as pd
3
4
     s = pd.Series(['dog', 'cow', 'dog', 'cat', 'lion'], name='animal')
     r = s.isin(['dog', 'cat'])
     print(r)
   0
         True
        False
   1
          True
   2
   3
          True
        False
   Name: animal, dtype: bool
     # Appending and concatenation
1
      import numpy as np
2
      import pandas as pd
3
      # Input
      ser1 = pd.Series(range(5))
      ser2 = pd.Series(list('abcde'))
      # Vertical
      ser3 = ser1.append(ser2)
10
      print(ser3)
12
      # Or using Pandas concatenate along axis 0
13
      ser3 = pd.concat([ser1, ser2], axis = 0)
14
      print(ser3)
15
16
      # Horizontal (into a dataframe)
```

### 3.2 Dataframe

print(ser3)

18

19

ser3 = pd.concat([ser1, ser2], axis = 1)

```
# Empty dataframe
import pandas as pd
3
```

```
data = pd.DataFrame()
4
    print(data)
  Empty DataFrame
  Columns: []
  Index: []
     # Dataframe from list
1
    import pandas as pd
2
3
    table = [1, 2, 3, 4, 5]
4
    data = pd.DataFrame(table)
    print(data)
     0
  0
     1
  1
     2
  2 3
  3 4
  4 5
     # Dataframe from mixed list
    import pandas as pd
2
3
    table = [[1, 'Nebhrajani'], [2, 'Python'], [3, 'Hello']]
4
    data = pd.DataFrame(table)
5
    print(data)
     0
                  1
  0 1 Nebhrajani
  1 2
             Python
  2 3
              Hello
     # Column labels
1
    import pandas as pd
2
3
    table = [[1, 'Nebhrajani'], [2, 'Python'], [3, 'Hello']]
4
    data = pd.DataFrame(table, columns = ['S.No', 'Name'])
    print(data)
     S.No
                  Name
  0
           Nebhrajani
         1
  1
         2
                Python
```

2

3

Hello

```
# Random numbers dataframe
1
     import numpy as np
2
     import pandas as pd
3
4
     d_frame = pd.DataFrame(np.random.randn(8, 4))
     print(d_frame)
             0
                                  2
   0 -1.067210 -0.641223 -0.365953 -0.142540
   1 -0.592651  0.469174  0.890560  0.319794
   2 1.184533 -0.933480 -1.382302 -0.469527
   3 1.412379 -0.864983 -0.422046 0.937044
   4 -0.713212 1.483705 0.628708 -0.435091
   5 -0.793572 1.826652 -0.778544 -0.059586
   6 -0.272879 1.586516 -0.663512 1.368802
   7 -0.240090 0.531833 -0.314350 0.363192
     # Dataframe from dict
     import pandas as pd
2
3
     table = {'name': ['Aditya', 'Aryan', 'Nebhrajani', 'Sahej'],
4
             'Salary': [1000000, 1200000, 900000, 1100000]}
5
     data = pd.DataFrame(table)
     print(data)
       Salary
                     name
   0 1000000
                   Aditya
     1200000
   1
                    Aryan
      900000
               Nebhrajani
   3 1100000
                    Sahej
     # Dataframe from some given dictionary data
1
     import pandas as pd
2
     import numpy as np
3
     exam_data = {'name': ['Anastasia', 'Dima', 'Katherine', 'James',
                    'Emily', 'Michael', 'Matthew', 'Laura', 'Kevin', 'Jonas'],
6
             'score': [12.5, 9, 16.5, np.nan, 9, 20, 14.5, np.nan, 8, 19],
             'attempts': [1, 3, 2, 3, 2, 3, 1, 1, 2, 1],
8
             'qualify': ['yes', 'no', 'yes', 'no', 'no', 'yes', 'yes',
                          'no', 'no', 'yes']}
10
     labels = ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j']
11
```

12

```
df = pd.DataFrame(exam_data , index=labels)
print(df)
```

```
attempts
                    name qualify
                                   score
a
           1
              Anastasia
                              yes
                                     12.5
b
           3
                    Dima
                                      9.0
                               no
           2 Katherine
С
                              yes
                                     16.5
           3
                   James
                                      NaN
d
                               no
           2
                                      9.0
                   Emily
                               no
е
f
           3
                Michael
                              yes
                                    20.0
                Matthew
                                     14.5
g
           1
                              yes
h
           1
                   Laura
                               no
                                      {\tt NaN}
           2
i
                                      8.0
                   Kevin
                               no
j
           1
                   Jonas
                                     19.0
                              yes
```

```
# Messing with columns
1
     import pandas as pd
2
3
     table = {'name': ['Aditya', 'Aryan', 'Nebhrajani', 'Sahej'],
4
               'Age': [25, 32, 30, 26],
5
               'Profession': ['Developer', 'Analyst', 'Admin', 'HR'],
6
               'Salary':[1000000, 1200000, 900000, 1100000]
               }
9
     data1 = pd.DataFrame(table)
10
     print(data1)
11
12
     print('\n___ After Changing the Column Order___')
13
     data2 = pd.DataFrame(table, columns = ['name', 'Profession', 'Salary',
14
                                              'Age'])
15
     print(data2)
16
     print('\n___ Using Wrong Column ___')
17
     data3 = pd.DataFrame(table, columns = ['name', 'Qualification', 'Salary',
18
                                               'Age'])
19
     print(data3)
```

```
Age Profession
                    Salary
                                   name
0
    25
        Developer
                   1000000
                                 Aditya
1
    32
          Analyst
                   1200000
                                  Aryan
2
    30
            Admin
                    900000
                            Nebhrajani
    26
               HR
                   1100000
                                  Sahej
___ After Changing the Column Order___
         name Profession
                           Salary
0
       Aditya Developer
                          1000000
                                     25
1
        Aryan
                 Analyst
                          1200000
                                     32
```

```
2
      Nebhrajani
                       Admin
                                900000
                                          30
   3
                          HR 1100000
                                          26
            Sahej
   ___ Using Wrong Column ___
             name Qualification
                                   Salary
                                            Age
   0
           Aditya
                             {\tt NaN}
                                  1000000
                                             25
                                  1200000
   1
            Aryan
                             {\tt NaN}
                                             32
   2
      Nebhrajani
                             NaN
                                   900000
                                             30
            Sahej
                             {\tt NaN}
                                 1100000
                                             26
     # Dataframe indexing
1
     import pandas as pd
2
3
     table = {'name': ['Aditya', 'Aryan', 'Nebhrajani', 'Sahej'],
4
               'Age': [25, 32, 30, 26],
               'Profession': ['Developer', 'Analyst', 'Admin', 'HR'],
6
               'Salary': [1000000, 1200000, 900000, 1100000]
8
     data = pd.DataFrame(table)
     print(data)
10
11
     print('\n___Setting name as an index___')
12
     new_data = data.set_index('name')
13
     print(new_data)
14
15
     print('\n___Return Index Aditya Details___')
16
     print(new_data.loc['Aditya'])
17
      Age Profession
                        Salary
                                       name
           Developer 1000000
   0
       25
                                     Aditya
   1
       32
              Analyst 1200000
                                      Aryan
   2
       30
                Admin
                         900000 Nebhrajani
   3
       26
                   HR 1100000
                                      Sahej
   ___Setting name as an index___
                Age Profession
                                  Salary
   name
   Aditya
                     Developer
                                 1000000
                 25
                                 1200000
   Aryan
                 32
                        Analyst
                 30
                          Admin
                                  900000
   Nebhrajani
   Sahej
                 26
                             HR
                                1100000
   ___Return Index Aditya Details___
   Age
   Profession
                  Developer
   Salary
                    1000000
   Name: Aditya, dtype: object
```

```
import pandas as pd
1
2
     table = {'name': ['Aditya', 'Aryan', 'Nebhrajani', 'Sahej'],
3
               'Age': [25, 31, 35, 26],
               'Salary': [100000, 120000, 700000, 110000]
     data = pd.DataFrame(table)
8
     print(data)
     print('\n__Shape and Size of a DataFrame___')
10
     print(data.shape)
11
     data2 = pd.DataFrame(table, columns = ['name', 'Profession', 'Salary',
12
                                               'Age'])
13
     data3 = pd.DataFrame(table, columns = ['name', 'Qualification', 'Salary',
14
                                               'Age'])
15
     print('___Data2 Values___ ')
16
     print(data2.values)
17
     print('\n___Data3 Values___ ')
18
     print(data3.values)
19
     data1 = pd.DataFrame(table)
20
     table = {'Age': [25, 32, 30, 26],
21
               'Salary': [1000000, 1200000, 900000, 1100000]
23
     data4 = pd.DataFrame(table)
24
     data1.index.name = 'Emp No'
25
     print(data1)
26
     print()
27
     data4.index.name = 'Cust No'
     print(data4)
29
     data1.columns.name = 'Employee Details'
30
     print(data1)
31
     data4.columns.name = 'Customers Information'
32
     print(data4)
33
     data1 = pd.DataFrame(table)
     print(data1)
35
     print('\n___describe function result___')
36
     print(data1.describe())
37
```

```
Age Salary
                      name
    25
       100000
0
                    Aditya
1
    31
        120000
                     Aryan
2
    35
        700000 Nebhrajani
    26
        110000
                     Sahej
___Shape and Size of a DataFrame___
(4, 3)
```

```
___Data2 Values___
[['Aditya' nan 100000 25]
 ['Aryan' nan 120000 31]
 ['Nebhrajani' nan 700000 35]
 ['Sahej' nan 110000 26]]
___Data3 Values___
[['Aditya' nan 100000 25]
 ['Aryan' nan 120000 31]
 ['Nebhrajani' nan 700000 35]
 ['Sahej' nan 110000 26]]
        Age Salary
                            name
Emp No
0
         25 100000
                          Aditya
1
         31
             120000
                           Aryan
2
         35
             700000
                     Nebhrajani
3
         26 110000
                           Sahej
()
               Salary
         Age
Cust No
0
          25
              1000000
1
          32
              1200000
2
               900000
          30
3
          26
             1100000
Employee Details Age
                       Salary
                                      name
Emp No
0
                   25
                       100000
                                    Aditya
1
                   31
                       120000
                                     Aryan
2
                       700000
                   35
                                Nebhrajani
3
                   26
                       110000
                                     Sahej
Customers Information
                       Age
                              Salary
Cust No
                             1000000
0
                         25
                             1200000
1
                         32
2
                         30
                              900000
3
                             1100000
                         26
   Age
         Salary
0
    25
        1000000
1
    32
        1200000
2
    30
         900000
3
    26
       1100000
___describe function result___
             Age
                         Salary
        4.000000 4.000000e+00
count
       28.250000 1.050000e+06
mean
std
        3.304038 1.290994e+05
       25.000000 9.000000e+05
min
```

25%	25.750000	9.750000e+05
50%	28.000000	1.050000e+06
75%	30.500000	1.125000e+06
max	32.000000	1.200000e+06